

Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

504, 503, 502, 501, 500, 409, 408

After Alan puts 10 pennies in the bag, what number will he say? 408

Explain how you found the answer.

They started with 504 after that I ^{was} and stored their
503 502 501 500 409 408. I got
the number 408 for my ^{own} answer.

Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

504, 498, 492, 486, 480, 474, 468

After Alan puts 10 pennies in the bag, what number will he say?

458

Explain how you found the answer.

FIRST I took six

away from

504 then I took six

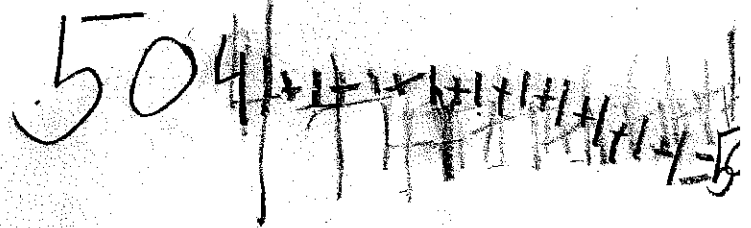
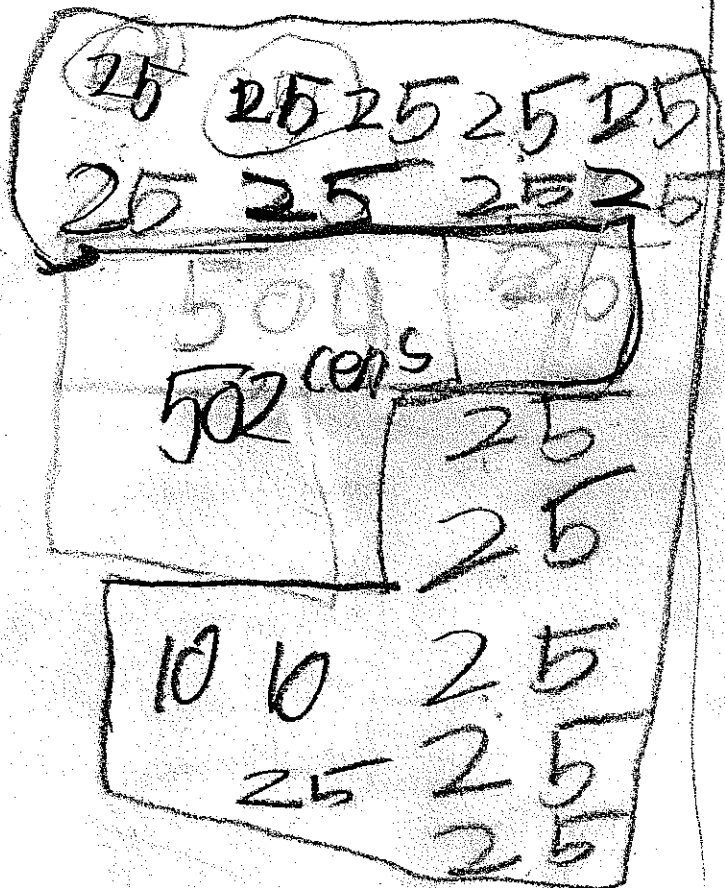
away from 498, 492, 486, 480, 474, 468 →

Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

504, ~~539~~, ~~538~~, ~~527~~, ~~530~~, ~~535~~, ~~536~~
~~533~~ 532 531 502

After Alan puts 10 pennies in the bag, what number will he say? 502

Explain how you found the answer. I found the number by counting backwards by ones 10 times and I got the difference of 502



Alan has a pile of 504 pennies. As he puts them in a bag, he counts backwards. What are the next 6 numbers that he should say?

X 504, 503, 502, 501, 400, 401, 402

After Alan puts 10 pennies in the bag, what number will he say? 9

Explain how you found the answer.

X I first remember
the first question. It
said "counted backwards"
So I counted backwards
from ten the answer
was nine. ps. See?

